Exhibit 3-19
Summary of High Programmatic Risk Activities/Milestones:
Savannah River Operations Office<sup>a</sup>

Project, Activity, Event	Start/	Programmatic Risk Categories		
	Completion Date	Technological	Work Scope Definition	Intersite Dependency
Inter-agency agreement signed	Jan 97/	2	4	5
with TVA	Sep 98			
Decision and disposition of	Jan 97/	2	4	5
HEU from other locations	Sep 00			
Np stabilization complete	Jan 97/	1	1	4
	Nov 03			
Four Mile Branch 10U	Oct 97/	4	3	2
Remediated	Mar 09			
Flood Plain Swamp IOU	Jun 00/	4	3	2
Remediated	Apr 09			
Steel Creek IOU Remediated	Nov 98/	4	3	2
	Dec 10			
R Reactor Deactivated	Jan 06/	4	3	2
	Dec 11			
K Reactor Deactivated	Jan 06/	4	3	2
	Dec 11			
P Reactor Deactivated	Jan 06/	4	3	2
	Dec 11			
C Reactor Deactivated	Jan 06/	4	3	2
	Dec 11			
HB Line Deactivated	Jan 06/	4	3	2
	Dec 12			
H Canyon Deactivated	Jan 06/	4	3	2
	Dec 12			
Pen Branch IOU	Dec 99/	4	3	2
Remediated	Dec 14			
Lower-Three Runs	Oct 97/	4	3	2
IOU Remediated	Jun 15			
F Canyon Deactivated	Jan 06/	4	3	2
	Dec 15			
FB Line Deactivated	Jan 06/	4	3	2
	Dec 15			



## Summary of High Programmatic Risk Activities/Milestones: Savannah River Operations Office (Continued)

Project, Activity, Event	Start/ Completion Date	Programmatic Risk Categories		
		Technological	Work Scope Definition	Intersite Dependency
RBOF Deactivated	Jan 06/	4	3	2
	Dec 16			
L Reactor Deactivated	Jan 06/	4	3	2
	Dec 16			
Upper Three Runs	Jan 97/	4	3	2
IOU Remediated	Sep 17			
Finish shipping vitrified waste	Oct 24/	1	4	5
to Federal Repository	Sep 25			
Interim SNF dry storage,	Sep 05/	3	4	4
conditioning, treatment,	Sep 35			
packaging and shipping facility				
Complete surveillance and	Oct 96/	4	3	2
maintenance of remediated	Sep 38			
waste units				

<sup>&</sup>lt;sup>a</sup>Savannah River's critical closure path (Exhibit 3-18) identifies 13 high risk activities/milestones that were not identified in their formal PBS submission.